WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

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1. Location of well:	County	Fraction		1		Township number	Range number						
	Thomas	SW 1/4 SW 1/4 SE	. 1			T 8 .s	_R 34 ¥⁄w						
2. Distance and direction from nearest town or city: Colby, Kansas 3mi South; 5½mi. West Street address of well location if in city:				3. Owner of well: Wendy Frahm R.R. or street:									
offeer dadress of well	City, st	City, state, zip code: Colby, Kansas 67701											
4. Locate with "X" i				6. Bore hole dia. 30 in. Completion date									
				-		7. Cable tool Rotary Driven Dug Hollow rod Jetted Bored & Reverse rotary							
W - SW - SE - SE - SE - SE - SE - SE - S						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee1 Height: Above or below Threaded Welded X Surface 12 in . RMP PVC Weight 34 . 17 lbs ./ft .							
								S	ile accentuscement				
5. Type and color of material				From	То			Diain. toft. depth gage No. 204					
				interior in a contract in the		10. Screen: Manufacturer's name COOK							
Clay & Top Soil				0	45	Type Wire Wrapped Dia. 16" Slot/gauze 100 Length 10 Set between 260 ft. and 270 ft.							
Medium Sand				45	75								
Clay				75	81	Brown Bridge ft. and 260 ft. Gravel pack? X Size range of material 30% #1-70%							
•						11. Static water level: mo./day/yr.							
Medium Gravel				81	100								
Fine Sand & Clay Layers				100	124	12. Pumping level below land surfaces: 205ft. after 2 hrs. pumping 1683g.p.m.							
Sandy Clay & Sandstone				124	140	ft, after hrs. pumping g.p.m. Estimated maximum yield 2000 g.p.m.							
Fine Sand & Medium Sand				140	156	13. Water sample submitted: mo./day/yr.							
				-	160	YesXNoDate							
Sandy Clay						14. Well head completion: Pitless adapter 12 Inches above grade							
Sandy Clay & Sandstone (Loose)				160	175	15. Well grouted? <u>yes</u>							
Medium Gravel				175	180	With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft.							
Fine Sand & Clay Layers				180	192	16. Nearest source of possible contamination: ft. 8000 Direction East Type Farmstes Well disinfected upon completion? Yes No							
Fine Sand & Medium Gravel				192									
				Transcription of the Control of the	ALL CONTRACTOR OF THE PERSON O	17. Pump: Not installed							
Sandstone & Fine Sand				222	230	Manufacturer's name $\frac{F1oV}{1000H}$	way HP75 Volts						
Medium Gravel & Gravel				230	242	Length of drop pipe _265	ft. capacity 600 g.p.m.						
Clay				242	245	Type:Submersible	XTurbine						
Medium Grave1 Ochre & Shale (Use a second sheet if needed)				245	270 280	Jet Reciprocating Centrifugal Other							
Ochre & Sh	ale (Ose a secona s	in the state of th	a tinaso-parateres or there ex	12/0	128U	20. Water well contractor's c							
-	RPACK	700'				This well was drilled under m	y jurisdiction and this report						
Topography:						is true to the best of my knowledge and belief. Western Well & Pump Inc. 245							
Hill						Business name Address Box 852 Col	License No.						
X Slope Upland						Address BOX 00.	Lion Date 3-9-7						
Valley		SSERSON OF FOR THE SERVICE CONTROL OF THE SER				Authorized rep	resentative						